

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-37 (Cancelled).

38. (New) An automated multi-function desk for use in a offices in order to evaluate documents parameters, comprising a furniture holding with a frame for supporting: - a device for weighing the documents with a plane transparent to light;

- means for keeping said documents parameters available for further uses on said plane, comprising means for evaluating dimensions of the documents, a device for capturing an image for each item side consisting of two CMOS sensors able to acquire raw data stream, and positioned above and below the transparent plane (claim 34) without movable parts and without tilting and flattening the documents and a processor for elaborate the documents parameters connected with said device for weighing the documents, said means for evaluating dimensions of the documents; said means for keeping said documents parameters available for further uses.

39. (New) A device as claimed in claim 38 where said device for capturing an image for each item side is a solid state CCD data acquisition system instead a CMOS, and it is disposed on both side of the document able to acquire raw data stream.

40. (New) A device as claimed in claim 39 where said raw data stream are processed by said processor.

41. (New) A device as claimed in claim 38 where said raw data stream are converted by said processor in JPEG and PDF.

42. (New) A device as claimed in claim 38 where said plane transparent to light acts as a switch allowing image capturing.

43. (New) A device as claimed in claim 38 where said plane transparent to light is also transparent to electric and magnetic fields, ultraviolet light or infrared light.

44. (New) A device as claimed in claim 38 which comprises a variable light system to enlighten both surfaces

In re of: ABATE 3

of the documents, that is regulated by said means for keeping said documents parameters.

45. (New) A device as claimed in claim 38 where the weight signal is transferred and memorized inside a printer without passing through said processor.